



7iD xSite

Predictive Network Management



tagged for success.

7iD xSite

Predictive Network Management



The 7iD xSite Predictive Network Management System is a distributed monitoring, control and management system for collecting and interpreting environmental and site-specific data.

Its purpose is to support you in predicting potential future failures. This results in better availability and coverage of your TETRA network.

xSite offers you to take control and manage your sites from the comfort of your central control room. Furthermore, it helps you to minimize unexpected ad hoc maintenance trips to the harsh environments where your base stations are deployed.

This proactive approach towards maintenance has been developed in close cooperation with TETRA operators to enhance our products through implementing their provided experiences.

Key Benefits

- > Enhances the availability of your TETRA system
- > Predictive failure management
- > Optimization of service budget
- > Centralized monitoring
- > Automates manual checks of base station parameters

Key Features

- > Secure environmental monitoring and control system
- > Future-proof system with simple installation and expansion
- > Accurate, reliable and durable hardware
- > Proven design and functionality
- > Graphical user interface utilized to monitor and manage from the central control room

Possible Applications?

- > Identify defects that may appear through the environment of base stations
- > Remotely reset components at your site (troubleshooting failures from bad power situations)
- > Measure or collect data that is usually not monitored frequently in your network management system
- > Expandable enhancement to your existing network management solution



DI (FH) Alexander Brandl
Managing Director
+43 316 716 720
alexander.brandl@7iD.com